MagneW3000 PLUS

Smart Electromagnetic Flowmeter Detector (FM/CSA Explosionproof Approval)

Model MGG17

OVERVIEW

The MagneW3000 PLUS electromagnetic flow-meter detector is a high performance and highly reliable flowmeter developed with Azbil Corporation's proven MagneW3000 flow measurement technologies. Model MGG17 for FM/CSA Explosion-proof use offer superior process flow-rate measurement and couple with a wide range of MagneW3000 PLUS converters.



High performance lining

- A new, exclusive high quality lining technology and a special, mirror-finish PFA lining offer higher anti-adhesive properties than existing models.
- The mirror-finish PFA lining is particularly applicable for measurement of sticky pulp and gypsum slurries.
- Only pure white PFA with no additives is used to make new linings.
- The successful embedded punch plate that offers proven performance under conditions such as rapid thermal change and negative pressure.
- PFA linings with diameter ranges from 2.5 mm to 400 mm available, making selection of the best lining easy for a wide variety of applications.

Replacement interfacing detector (optional)

• This detector can replace the detector interfaces of our existing models and those of other manufacturers. Please consult an Azbil Corp. representative for details.

Rugged detector structure

 A stainless steel case has been adopted for sizes of 2.5 mm to 200 mm.



A wide variety of piping connections

- A flange structure is used for all diameters (sizes of 15 to 400 mm (1/2 to 16 inches)).
- A wafer construction can be also selected (sizes of 2.5 to 200 mm (0.1 to 8 inches)).
- Sizes of 65 and 125 mm (2½ and 5 inches) have been added to our existing product lineup.

Compatibility

Remote model converters can be used in combination with our conventional converters.
 Please consult an Azbil Corp. representative for details.

Type of protection

• Model MGG 17 are approved by FM and CSA to be used in Class I, Division 1, Groups B, C, and D; Class II, Division 1, Groups E, F and G; Class III, Division 1 locations.(Only electrodes within the detector are of intrinsically safe circuits)

APPLICATIONS

Model MGG17 can be used for Division 1 location.

Petroleum / petrochemical / chemicals

Corrosive liquids, dyestuffs, chemicals, industrial water, waste water, etc.

Shipbuilding

Sediment slurry etc.

Electric power

Corrosive liquids, cooling water, industrial water, wastewater, etc.

Gas

Circulating water for air conditioning, etc.

FUNCTIONAL SPECIFICATIONS

Type of protection

Enclosure rating

JIS C 0920 watertight model NEMA ICS6-180 TYPE4X IEC PUBL 529 IP67

Hazardous areas certifications

FM/CSA explosionproof Class I, Division 1, Groups B, C, and D; Class II, Division 1, Groups E, F and G; Class III, Division 1 locations. (Only electrodes within the detector are of intrinsically safe circuits)

Ship classification

Approved by NK (Nippon Kaiji Kyokai)

Approval No.: 11A008

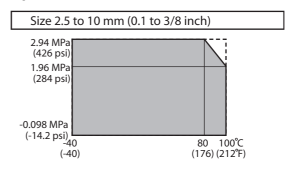
Note: • The MGG17 cannot be installed on the bridge or deck of the ship.

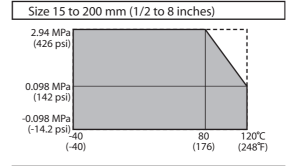
In the case of a remote model, the cables between the converter and detector must be covered with a flexible metal conduit.

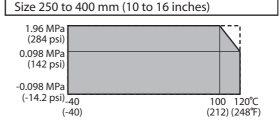
Line size

2.5, 5, 10, 15, 25, 40, 50, 65, 80, 100, 125, 150, 200, 250, 300, 350, 400 mm (0.1, 0.2, 3/8, 1/2, 1, 1½, 2, 2½, 3, 4, 5, 6, 8, 10, 12, 14, 16 inches)

Temperature range and pressure range of process fluid







Measurable electrical conductivity

Combined with model MGG14C converter 3 μ S/cm or more

Measurement flow range.

Refer to the minimum/maximum set ranges shown in the table below

Si	ze		city range is 0 to 0.1 0.33 ft/s)		ocity range is 0 to 10 32.8 ft/s)	conversion
		Minimu	m range	Maximu	ım range	factor K
mm	inch	m ³ /h	GPM	m ³ /h	GPM	
2.5	0.1	0 to 0.001768	0 to 0.007782	0 to 0.1767	0 to 0.7781	56.59
5	0.2	0 to 0.007069	0 to 0.03113	0 to 0.7068	0 to 3.112	14.15
10	3/8	0 to 0.02828	0 to 0.1246	0 to 2.827	0 to 12.45	3.537
15	1/2	0 to 0.06362	0 to 0.2802	0 to 6.361	0 to 28.01	1.572
25	1	0 to 0.1768	0 to 0.7782	0 to 17.67	0 to 77.81	0.5659
40	11/2	0 to 0.4524	0 to 1.993	0 to 45.23	0 to 199.2	0.2210
50	2	0 to 0.7069	0 to 3.113	0 to 70.68	0 to 311.2	0.1415
65	21/2	0 to 1.195	0 to 5.261	0 to 119.4	0 to 526.0	0.08371
80	3	0 to 1.810	0 to 7.969	0 to 180.9	0 to 796.8	0.05526
100	4	0 to 2.828	0 to 12.46	0 to 282.7	0 to 1245	0.03537
125	5	0 to 4.418	0 to 19.46	0 to 441.7	0 to 1945	0.02264
150	6	0 to 6.362	0 to 28.02	0 to 636.1	0 to 2801	0.01572
200	8	0 to 11.31	0 to 49.81	0 to 1130	0 to 4980	0.008842
250	10	0 to 17.68	0 to 77.82	0 to 1767	0 to 7781	0.005659
300	12	0 to 25.45	0 to 112.1	0 to 2544	0 to 11205	0.003930
350	14	0 to 34.64	0 to 152.6	0 to 3463	0 to 15251	0.002887
400	16	0 to 45.24	0 to 199.3	0 to 4523	0 to 19920	0.002210

Flange rating

JIS10K, JIS16K, JIS20K, JIS30K, JPI150, JPI300, ANSI150, ANSI300, DIN PN10, DIN PN16, DIN PN25, DIN PN40 (size 2.5 to 50 mm (0.1 to 2 inches))

JIS10K, JIS16K, JIS20K, JIS30K, JPI150, JPI300, ANSI150, ANSI300, DIN PN10, DIN PN16, DIN PN25, DIN PN40, (size 80 to 200 mm (3 to 8 inches))

JIS10K, JIS16K, JIS20K, JPI150, JPI300, ANSI150, ANSI300, DIN PN10, DIN PN16, DIN PN25, (size 250 to 400 mm (10 to 16 inches))

Ambient temperature limits

 $-10 \text{ to } +60^{\circ}\text{C} \text{ (+14 to +140°F)}$

Ambient humidity limits

5 to 100 % RH

Optional specifications

Test report

Calibration certificate, withstand voltage test, insulation resistant, hydrostatic pressure test, physical inspection are included.

Traceability certificate

The following three documents are included.

- Traceability System Chart
- Traceability Certificate
- Test Report

Material certificate

Material certificate for electrode/grounding ring

Gasket for plastic piping

When the detector is being mounted on plastic pipe, attach this gasket between the lining and the grounding ring, and between the grounding ring and the plastic pipe flange.

Attaching the tag number to the terminal box

Stamp the tag with the specified number and attach to the terminal box. The maximum number of characters of the tag number is 8.

Attaching the tag number to the neck section

Stamp the tag with the specified number and attach to the neck section of the detector with stainless wire. The maximum number of characters of the tag number is 16.

PERFORMANCE SPECIFICATIONS

Accuracy

(in combination with the model MGG14C converter) <Size 2.5 to 15 mm (0.1 to 1/2 inch)>

Vs = Velocity of setting range

Vs (m/s)	Velocity during measurement ≥ Vs × 40 %	Velocity during measurement ≤ Vs × 40 %
$1.0 \le \text{Vs} \le 10$	±0.5 % of rate	±0.2 % of Vs
$0.1 \le \text{Vs} \le 1.0$	±(0.1/Vs+0.4)% of rate	±0.4(0.1/Vs+0.4)% of Vs

<Size 25 to 400 mm (1 to 16 inches)>

Vs = Velocity of setting range

Vs (m/s)	Velocity during measurement ≥ Vs × 20 %	Velocity during measurement ≤ Vs × 20 %
$1.0 \le \text{Vs} \le 10$	±0.5 % of rate	±0.1 % of Vs
$0.1 \le \text{Vs} \le 1.0$	$\pm (0.1/\text{Vs}+0.4)\%$ of rate	±0.2(0.1/Vs+0.4)% of Vs

PHYSICAL SPECIFICATIONS

Main body material

Measuring pipe materials

SUS304 stainless steel

Flange

SUS304 stainless steel

(size 15 to 65 mm (1/2 to $2\frac{1}{2}$ inches))

Carbon steel + corrosion-preventive painting (size 80 to 400 mm (3 to 16 inches))

Case

SCS13 stainless steel

(size 2.5 to 15 mm (0.1 to 1/2 inch))

SUS304 stainless steel

(size 25 to 200 mm (1 to 8 inches))

SS400 carbon steel

(size 250 to 400 mm (10 to 16 inches))

Terminal box

Aluminum alloy

Paint

Standard

Terminal box

Baked acrylic paint

Detector case (size 250 to 400 mm (10 to 16 inches))

Epoxy paint

Corrosion-resistant paint

Terminal box

Baked acrylic paint

Detector case (size 250 to 400 mm (10 to 16 inches)) Epoxy paint

Corrosion-proof paint

Terminal box

Baked acrylic paint

Detector case (size 250 to 400 mm (10 to 16 inches))

Epoxy paint

Color

Light beige (Munsell 4Y7.2/1.3)

Process wetted material

Lining

PFA

Electrode

SUS316L, ASTM B574 (Hastelloy C-276 equivalent), titanium, zirconium, tantalum, tungsten-carbide, platinum/iridium

Ground ring

SUS316, ASTM B575 (Hastelloy C-276 equivalent), titanium, zirconium, tantalum, platinum

Gasket

PTFE

(if the grounding ring is not made of SUS316)

INSTALLATION

Electrical connection

1/2 NPT internal thread

Pipe connection

Wafer (size 2.5 to 200 mm (0.1 to 8 inches)) Flange (size 15 to 400 mm (1/2 to 16 inches))

Nuts and bolts (for models of wafer construction)

S20C carbon steel, SS304 stainless steel

Grounding

Resistance less than 100Ω

Length of straight pipe

Upstream side

A minimum five straight pipe diameters

A minimum 10 straight pipe diameters is required if a diffuser / valve / pump is installed upstream side

Downstream side

Two straight pipe diameters is recommended

Cable (between remote detector and converter)

Maximum length

300 m (984 ft) (depending on fluid conductivity)

Outer diameter

10 to 12 mm (0.4 to 0.47 inch)

Signal cable

Dedicated cable: model MGA12W (O.D. 11.4 mm, 0.75 mm²) or equivalent (CVVS, CEEV, etc.)

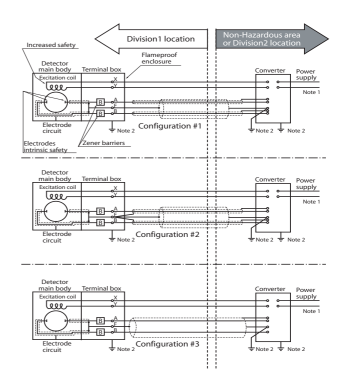
Excitation cable

Dedicated cable: model MGA12W (O.D.10.5 mm, 2 mm² diameter) or equivalent (CVV and others)

For FM/CSA Explosionproof model

The wiring of model MGG17 detector is shown below with the diagram.

- A specially designed shielded cable must be used for flow rate signal transmission from the detector to the converter because the electrodes from a high impedance source generating very low e.m.f.
- The power supply to the converter is limited to 250V r.m.s.
- The detector enclosure rated type 4X provides adequate weather and corrosion resistance.
- Ambient temperature: -10°C to +60°C
- Process fluid temperature: -40°C to +120°C



Note: • 1. Power supply and internal voltage of Ordinary Equipment to the Earth shall not exceed AC 250 V 50/60 Hz. 250 V DC in case of Normal/Fault.

2. Protection Ground.

MODEL SELECTIONS

Contents of model number table

Structure / basic model no.	Lining	Pipe connection	Size	page
Watertight model MGG17D	PFA	Wafer	2.5 to 10 mm (0.1 to 3/8 inch)	page 7
Watertight model MGG17D	PFA	Wafer	15 to 200 mm (1/2 to 8 inches)	page 8
Watertight model MGG17F	PFA	Flange	15 to 200 mm (1/2 to 8 inches)	page 9
Watertight model MGG17F	PFA	Flange	250 to 400 mm (10 to 16 inches)	page 10

FM/CSA Explosion-proof detector (Wafer type 2.5 to 10 mm (0.1 to 3/8 inch)) - PFA lining

Model MGG17D - I II III IV V VI VII VIII IX - X XI - Y / Options (some options can be selected per each model)
Option "Y" must be for Azbil Corporation version

Basic model no Selections Optional select

	Basic model no.	con corp	oration version	Selectio	ns					(Optio	onal	sele	ectio	ns
	MGG17D		-										-		
			•												
I	Line size	2.5 mm (0	.1 inch)	002	-										l
		5 mm (0.2		005	-										l
		10 mm (3/		010	-										l
II	Lining	PFA	o men,	010	P										l
III	Piping connection	Wafer JIS	10K		l -	11									l
111	i iping connection	Wafer JIS				12									l
		Wafer JIS				13									l
			10/20K for 10 mm flange			14									l
			30K for 10 mm flange			15									l
		Wafer AN				21									l
		Wafer AN				22									l
		Wafer DIN				41									l
		Wafer DIN				42									l
		Wafer DIN				43									l
		Wafer DIN				43									ł
			N PN10/16/25/40 for 10 mm flange			45									l
		Wafer JPI				61									ł
		Wafer JPI				62									l
IV	Electrode	SUS316L	300			02	L								l
1 1	Licetrode		74 (Hastelloy C-276 equivalent)				C								l
		Titanium	74 (Hasterioy C-270 equivalent)				K								l
		Zirconium					Н								l
		Tantalum					Т								l
			carbide (only for size 10 mm)				W								l
		Platinum i					P								l
		Others					$\overline{\Box}$								l
V	Grounding ring	SUS316						S							l
	910 11111111111111111111111111111111111		75 (Hastelloy C-276 equivalent)					C							l
		Titanium						K							l
		Zirconium						Н							l
		Tantalum						Т	-						l
		Platinum						P	-						l
		Others						П							l
VI	Electrical connection /	Remote													l
	watertight gland	type	1/2NPT internal thread / without wa	itertight gla	and				5						l
VII	Face-to-face dimen-	Standard								Α					l
	sions	Others													ł
VIII	Installation / wiring	Remote	Upstream side (horizontal / vertical	piping mo	untin	g)					Α	1			l
	direction	type	Downstream side (horizontal / verti								В	1			l
			Horizontal piping mounting / left si				eam				С				ł
			Horizontal piping mounting / right								D				ł
IX	Calibration	Standard				-						Α	1		ł
		Others											1		ł
	•	•										•	_		ł
X	Finish	Standard												X	l
		Corrosion	resistant finish											1	ł
		Corrosion	-proof finish											2	l
XI	Bolt / nut	None												•	Х
		Carbon ste	eel												1
		SUS304													2
	-	•													

suc	Azbil Corporation version (must be selected)	Y
Options	Traceability certificate for detector	В
0	Material certificate (only for electrodes and ground rings)	С
	With gasket for plastic piping	J
	Attachment of the TAG number to the terminal box for detector (Note 1)	K

FM/CSA Explosion-proof detector (Wafer type 15 to 200 mm (1/2 to 8 inches)) PFA lining

Model MGG17D - I II III IV V VI VII VIII IX - X XI - Y/Options (some options can be selected per each model)

	Basic model no.		-	Selection	ıs						Op	tiona	ıl se	lecti	ons
	MGG17D		-										- (
т .	lr · ·	1.5 (1	/2: 1)	01.5											l
I	Line size	15 mm (1/	*	015											l
		25 mm (1		025											l
		40 mm (1		040											l
		50 mm (2		050											l
		65 mm (2		065											l
		80 mm (3		080											l
		100 mm (4		100											l
		125 mm (:		125											l
		150 mm (150											l
**	*	200 mm (8 inches)	200	_										l
II	Lining	PFA	1077		P										l
III	Piping connection	Wafer JIS				11									l
		Wafer JIS				12									l
		Wafer JIS				13									l
		Wafer AN				21									l
		Wafer AN				22									l
		Wafer DI				41									l
		Wafer DI				42									l
		Wafer DI				43									l
		Wafer DI				44									l
		Wafer JPI				61									l
		Wafer JPI				62									l
IV	Electrode	SUS316L					L								l
			574 (Hastelloy C-276 equivalent)				C								l
		Titanium					K								l
		Zirconium	1				Н								l
		Tantalum					T								l
		Tungsten					W								l
		Platinum i	ridium				P								l
		Others													l
V	Grounding ring	SUS316						S							l
		ASTM B5	775 (Hastelloy C-276 equivalent)					C							l
		Titanium						K							l
		Zirconium	1					Н							l
		Tantalum						T							l
		Platinum						P							l
		Others													l
VI	Electrical connection /	Remote	1/2NPT internal thread / without	watertight	oland	1			5						l
	watertight gland	type	1,2111 Internal tilleda / without		ىسىر	•									l
VII	Face-to-face dimensions	Standard		<u> </u>						Α					l
		Others													l
VIII	Installation / wiring direc-	Remote	Upstream side (horizontal / verti								Α				l
	tion	type	Downstream side (horizontal / v								В				l
			Horizontal piping mounting / lef								C				l
		<u> </u>	Horizontal piping mounting / rig	ght side viev	wed fi	rom u	pstrea	m			D				l
IX	Calibration	Standard										Α			l
		Others													l
															l
X	Finish	Standard												X	l
		Corrosion	-resistant finish											1	l
		Corrosion	-proof finish											2	l
XI	Bolt / nut	None													X
		Carbon ste	eel												1
	1	SUS304													2

		3.7
Sins	Azbil Corporation version (must be selected)	Y
Options	Traceability certificate for detector	В
0	Material certificate (only for electrodes and ground rings)	С
	With gasket for plastic piping	J
	Attachment of the TAG number to the terminal box for detector (Note 1)	K

FM/CSA Explosion-proof detector (Flange type 15 to 200 mm (1/2 to 8 inches)) PFA lining

Model MGG17F - I II III IV V VI VII VIII IX X - XI - Y/Options (some options can be selected per each model)

	Basic model no. MGG17F		1	Selection	ıs				1		ptic	mai s	Selec	tion	È
	MOOT/F		·											-	H
T	Line size	15 mm (1/	2 in ah)	015											
1	Line size	15 mm (1/													l
		25 mm (1		025											l
		40 mm (1 ¹ / ₂		040											l
		50 mm (2		050											l
		65 mm (2½	/2 inches)	065											l
		80 mm (3	inches)	080											l
		100 mm (4	inches)	100											
		125 mm (5	inches)	125											l
		150 mm (6		150											l
		200 mm (8	·	200											l
II	Lining	PFA	, menes)	200	P										l
			101/		1	T1									l
III	Piping connection	Flange JIS				J1									l
		Flange JIS				J2									
		Flange JIS				J3									l
		Flange AN				A1									
		Flange AN				A2									ĺ
		Flange DI	N PN10			D1									
		Flange DI	N PN16			D2									
		Flange DI				D3									
		Flange DI				D4									
		Flange JPI				P1									
						P2									l
** *	T1 (1 1	Flange JPI	. 300			P2									l
IV	Flange material	Standard					1								l
		Others					Ш								l
V	Electrode	SUS316L						L							
		ASTM B5	74 (Hastelloy C-276 equivalent)					С							
		Titanium						K							
		Zirconium						Н							
		Tantalum						T							l
		Tungsten o	earbide					W							l
		Platinum i						P							
		Others	ildidii					$\dot{\Box}$	1						
VI	Grounding ring	SUS316						Ш	S						
VI	Grounding ring		75 (Hastelloy C-276 equivalent)						C						
			/5 (Hastelloy C-2/6 equivalent)						_	ļ					
		Titanium							K						
		Zirconium							Н						
		Tantalum							T						
		Platinum							P						
		Others								1					ĺ
VII	Electrical connection /	Remote	1/02/1977							_					ĺ
	watertight gland	type	1/2NPT internal thread / without wa	itertight gla	ınd					5					
VIII	Face-to-face dimen-	Standard	I							<u> </u>	A				ĺ
7 111	sions	Others													ĺ
IV		Remote	Unstraam sida (harizantal / vti1	ninina ====	ıntin-	*)					ш	Α.			l
IX	Installation / wiring		Upstream side (horizontal / vertical									A			ĺ
	direction	type	Downstream side (horizontal / verti									В			l
			Horizontal piping mounting / left si									С			l
			Horizontal piping mounting / right	side viewed	l fron	ı upst	ream					D			l
X	Calibration	Standard			-		-		-		-		Α		l
		Others]	
XI	Finish	Standard													1
XI	Finish		resistant finish												H

suc	Azbil Corporation version (must be selected)	Y
Options	Traceability certificate for detector	В
Ō	Material certificate (only for electrodes and ground rings)	С
	With gasket for plastic piping	J
	Attachment of the TAG number to the terminal box for detector (Note 1)	K

FM/CSA Explosion-proof detector (Flange type 250 to 400 mm (10 to 16 inches)) PFA lining

Model MGG17F - I II III IV V VI VII VIII IX X - XI - Y/Options (some options can be selected per each model)

	Basic model no.		_	Selectio		· op				(Optio	onal	sele	ctio	1 <u>S</u>	_
	MGG17F		-											-		1
																1
I	Diameter	250 mm (10 inches)	250												
		300 mm (12 inches)	300												
		350 mm (14 inches)	350												
		400 mm (16 inches)	400												
II	Lining	PFA			P											
III	Piping connection	Flange JIS	3 10K			J1										
		Flange JIS	3 20K			J2										
		Flange AN	NSI 150			A1										
		Flange AN	NSI 300			A2										
		Flange DI				D1										
		Flange DI	N PN16			D2										
		Flange DI	N PN25			D3										
		Flange JP	1 150			P1										
		Flange JP	1 300			P2										
IV	Flange material	Standard				1	1									
		Others														
V	Electrode	SUS316L						L								
		ASTM B5	74 (Hastelloy C-276 equivalent)					С								
		Titanium						K								
		Zirconium	1					Н								
		Tantalum						T								
		Tungsten	carbide					W								
		Platinum i	ridium					P								
		Others														
VI	Grounding ring	SUS316							S							
		ASTM B5	75 (Hastelloy C-276 equivalent)						С							
		Titanium							K							
		Others														
VII	Electrical connection /	Remote	1/2NPT internal thread / without	watertigh	dlan	d / wi	h zer	er ha	rrier	5						
	watertight gland	type	1/21VI I internal unead / without	watertigh	gian	u / wi	III ZCI	ici ba	ilici	3						
VIII	Face-to-face dimensions	Standard									Α					
		Others														
IX	Installation / wiring direc-		Upstream side (horizontal / verti									Α				
	tion	type	Downstream side (horizontal / v		_							В				
			Horizontal piping mounting / lef									С				
			Horizontal piping mounting / rig	ght side vie	wed 1	from u	pstre	am				D				
X	Calibration	Standard											A			
		Others														
															<u> </u>	
XI	Finish	Standard													X	
			-resistant finish												1	╛
		Corrosion	-proof finish												2	

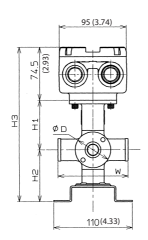
suc	Azbil Corporation version (must be selected)	Y
Options	Traceability certificate for detector	В
0	Material certificate (only for electrodes and ground rings)	С
	With gasket for plastic piping	J
	Attachment of the TAG number to the terminal box for detector (Note 1)	K

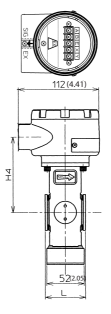
DIMENSIONS

(Unit: mm (inch))

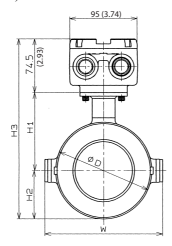
Wafer

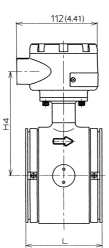
2.5 to 15 mm (0.1 to 1/2 inch)





25 to 200 mm (1 to 8 inches)





Size		mm	2.5	5	10	15	25	40	50	65	80	100	125	150	200
		(inches)	(0.1)	(0.2)	(3/8)	(1/2)	(1)	(1½)	(2)	(21/2)	(3)	(4)	(5)	(6)	(8)
ace to face		mm	56	56	56	56	56	80	86	96	106	120	140	160	200
dimension	L	(inches)	(2.20)	(2.20)	(2.20)	(2.20)	(2.20)	(3.15)	(3.39)	(3.78)	(4.17)	(4.72)	(5.51)	(6.30)	(7.87)
Height –	Н1	mm	71	71	71	71	77	84	93	100	108	120.5	133	160	185
	ш	(inches)	(2.80)	(2.80)	(2.80)	(2.80)	(3.03)	(3.31)	(3.66)	(3.94)	(4.25)	(4.74)	(5.24)	(6.30)	(7.28)
	Н2	mm	72	72	72	72	34	43.5	52	62	67	79.5	95	110	135
		(inches)	(2.83)	(2.83)	(2.83)	(2.83)	(1.34)	(1.71)	(2.05)	(2.44)	(2.64)	(3.13)	(3.74)	(4.33)	(5.31)
	НЗ	mm	217.5	217.5	217.5	217.5	185.5	202	219.5	236.5	249.5	274.5	302.5	344.5	394.5
		(inches)	(8.56)	(8.56)	(8.56)	(8.56)	(7.30)	(7.95)	(8.64)	(9.31)	(9.82)	(10.81)	(11.91)	(13.56)	(15.53)
	H4	mm	107	107	107	107	113	120	127	136	144	156.5	169	196	221
		(inches)	(4.21)	(4.21)	(4.21)	(4.21)	(4.45)	(4.72)	(5.08)	(5.35)	(5.67)	(6.16)	(6.65)	(7.72)	(8.70)
Housing width	W	mm	98	98	98	98	106	125	135	148	164	189	214	240	290
Housing width		(inches)	(3.86)	(3.86)	(3.86)	(3.86)	(4.17)	(4.92)	(5.31)	(5.83)	(6.46)	(7.44)	(8.43)	(9.45)	(11.42)
Housing outer	ousing outer	mm	49.5	49.5	49.5	49.5	68	87	104	124	134	159	190	220	270
diameter ϕ D		(inches)	(1.95)	(1.95)	(1.95)	(1.95)	(2.68)	(3.43)	(4.09)	(4.88)	(5.28)	(6.26)	(7.48)	(8.66)	(10.63)
Weight		kg	2.5	2.5	2.5	2.5	2.6	3.0	3.6	4.5	5.2	7.0	9.6	12.8	22.0
		(lb)	(5.5)	(5.5)	(5.5)	(5.5)	(5.7)	(6.6)	(7.9)	(9.9)	(11.5)	(15.4)	(21.2)	(28.2)	(48.5)

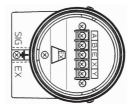
ote: • Face to face dimension (L) indicates the dimension with SUS316 grounding rings without gaskets.

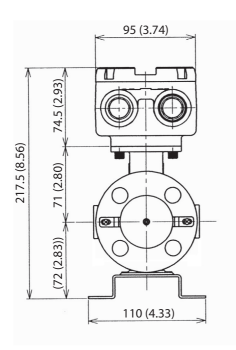
• For other material grounding rings other than SUS316, gaskets are included. (Gasket thickness: 3 mm)

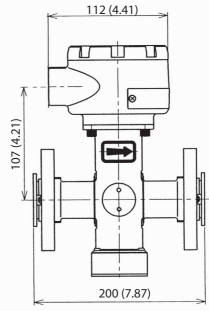
Flange

15 mm (1/2 inch)

Weight: 5.0 kg (11.0 lb) (Unit: mm (inch))

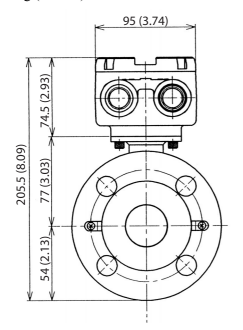


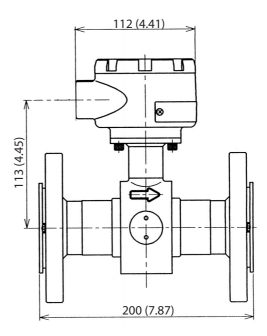




25 mm (1 inch)

Weight: 7.0 kg (15.4 lb)





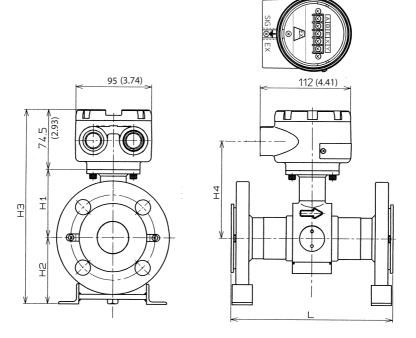
Note:

- The drawing indicates dimensions for ANSI 150 flange.
- Face to face dimension (L) indicates the dimension with SUS316 grounding rings without gaskets.
- For other material grounding rings other than SUS316, gaskets are included. (Gasket thickness: 3 mm)

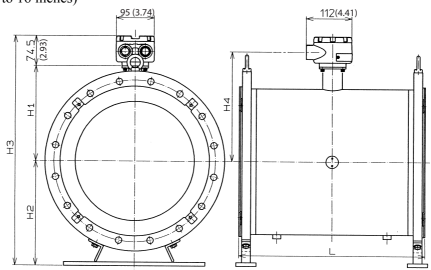
Flange

40 to 100 mm (1½ to 4 inches)

(Unit: mm (inch))



150 to 400 mm (6 to 16 inches)



Size		mm	40	50	65	80	100	125	150	200	250	300	350	400
		(inches)	(1½)	(2)	(2½)	(3)	(4)	(5)	(6)	(8)	(10)	(12)	(14)	(16)
Face to face			200	200	200	200	250	250	300	350	450	500	550	600
dimension	dimension	(inches)	(7.87)	(7.87)	(7.87)	(7.87)	(9.84)	(9.84)	(11.81)	(13.78)	(17.72)	(19.69)	(21.65)	(23.62)
Height -	Н1	mm	84	93	100	108	120.5	133	160	185	235	258	282	310
	ш	(inches)	(3.31)	(3.66)	(3.94)	(4.25)	(4.74)	(5.24)	(6.30)	(7.28)	(9.25)	(10.16)	(11.10)	(12.20)
	H2	mm	77	88	103	113	131	145	174	204	224	271	297	340
		(inches)	(3.03)	(3.46)	(4.06)	(4.45)	(5.16)	(5.71)	(6.85)	(8.03)	(8.82)	(10.67)	(11.09)	(13.39)
	НЗ	mm	235.5	255.5	280	295.5	326	352.5	408.5	463.5	534	603	653.5	724.5
		(inches)	(9.27)	(10.06)	(11.02)	(11.63)	(12.83)	(13.88)	(16.08)	(18.25)	(21.02)	(23.74)	(25.73)	(28.52)
	H4	mm	120	129	136	144	156.5	169	196	221	271	294	318	346
		(inches)	(4.72)	(5.08)	(5.35)	(5.67)	(6.16)	(6.65)	(7.72)	(8.70)	(10.67)	(11.57)	(12.52)	(13.62)
Weight		kg	6.4	10.9	12.9	15.9	23.7	32.4	35.8	60.4	69.0	98.0	129	164
		(lb)	(14.1)	(24.0)	(28.4)	(35.1)	(52.2)	(71.4)	(78.9)	(133)	(152)	(216)	(284)	(362)

Note: • The table indicates dimensions for ANSI 150 flange.

- Face to face dimension (L) indicates the dimension with SUS316 grounding ring without gaskets.
 For other material grounding rings other than SUS316, gaskets are included. (Gasket thickness: 3 mm)

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